

# STN SEARCH HISTORY

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 17:17:40 ON 20 MAY 2007

```

L1      41571 SEA TWO-HYBRID OR (TWO(A) HYBRID) OR THREE-HYBRID OR (THREE(A)
        HYBRID)
L2      115300 SEA (PROTEIN-PROTEIN(3A) (INTERACT? OR COMPLEX? OR BIND? OR
        DIMER?))
L3      147539 SEA L1 OR L2
L4      41232 SEA L3 AND (YEAST OR SACCHAROMYCES OR CEREVISIAE OR FUNGUS OR
        FUNGI)
L5      36 SEA L4 AND (REDOX STATE)
L6      13 DUP REM L5 (23 DUPLICATES REMOVED)
L7      0 SEA L6 AND PY<2001
L8      0 SEA L6 AND PY<2002
L9      36 SEA L5 AND REDOX
L10     175 SEA L4 AND REDOX
L11     75 DUP REM L10 (100 DUPLICATES REMOVED)
L12     26 SEA L11 AND PY<2002
        D L12,TI,1-10
        D L12,ABS,1
        D L12,ABS,9
        D L12,BIB,9
        D L12,TI,11-26
L13     167 SEA L4 AND ((HYDROGEN(A) PEROXIDE) OR H2O2)
L14     85 DUP REM L13 (82 DUPLICATES REMOVED)
L15     26 SEA L14 AND PY<2002
L16     22 SEA L15 NOT L12
        D L16,TI,1-10
        D L16,ABS,6
        D L16,BIB,6
        D L16,TI,11-22
L17     0 SEA L4 AND (COBALT(A) CHLORIDE)
L18     0 SEA L4 AND (MERCURY(A) CHLORIDE)
L19     137 SEA L4 AND (NITRIC(A) OXIDE)
L20     65 DUP REM L19 (72 DUPLICATES REMOVED)
L21     29 SEA L20 AND PY<2002
L22     28 SEA L21 NOT (L12 OR L16)
        D L21,TI,1-10
        D L21,TI,11-29
        D L21,ABS,18
L23     149 SEA L4 AND (HYPOXIA OR HYPOXIC)
L24     67 DUP REM L23 (82 DUPLICATES REMOVED)
L25     17 SEA L24 AND PY<2002
L26     16 SEA L25 NOT (L12 OR L16 OR L22)
        D L26,TI,1-10
        D L26,ABS,3
        D L26,ABS,4
        D L26,TI,11-16
L27     460 SEA L4 AND (OXIDE OR OXYGEN OR RADICAL)
L28     420 SEA L27 NOT (L12 OR L16 OR L22 OR L26)
L29     122 SEA L28 AND PY<2002
L30     7 SEA L29 AND PEROXIDE
        D L30,TI,1-7
L31     60 SEA L29 AND (OXYGEN)
L32     51 SEA L29 AND (OXIDE)
        D L32,TI,1-10
L33     91 SEA L29 AND (TWO-HYBRID OR (TWO(A) HYBRID))
        D L33,TI,1-10

```